CLAIMS

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- A helmodialysis port comprising: 1.
- a housing defining a plurality of interconnected chambers, each said chamber having a 3
- bottom portion and sidewall portions; 4
- a septum attached to said side wall portions of each said chamber enclosing said 5
- 6 🕾
- a spring mechanism disposed between said sidewalls and said septum and applying an chamber; and 7
- inward force on said septum.
- A port as claimed in claim 1, wherein said septum comprises a material having a 8 □ 9 2.
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- A port as claimed in claim 1, wherein said spring mechanism having sufficient force to durometer between 30 and 55.
 - close an opening in said septum caused by a needle or other medical instrument.
 - A port as claimed in claim 1, said bottom portion further comprising a titanium insert 4.
 - covering at least a portion of said bottom portion of said port. 114
 - A port as claimed in claim , wherein said housing comprising a flexible material having 5.
 - TI 135 a flexibility for a particular patient's anatomical structure. 16
 - A port as claimed in claim 1, wherein said septum comprising silicon rubber. 6.
 - A port as claimed in claim 1, wherein said ports are connected together to a manifold to 17 7. 18
 - provide a single inlet/outlet to and from said ports. 19
 - A method for performing hemodialysis, comprising the steps of: 8. 20
 - inserting at least one multi-port device under the skin of a patient; 21
 - inserting a needle and sheath through said skin and into one of said ports of said multi-22
 - port device; 23

1		removing said needle from within said sheath, leaving said sheath in said port; and
2		inserting a cannula and obturator into said sheath and drawing from said cannula blood
3	from w	rithin said port.
4	9.	A method as claimed in claim 8, said method further comprising the step of removing
5	said ca	nnula and obturator and said sheath from said port and said skin.
6	10.	A hemodialysis method comprising the steps of:
7		inserting a multiport device under the skin of a patient;
8		inserting a hollow needle into one of the ports of said multi-port device through the skin
厚 9	of said	patient;
型 四0		inserting a guidewire through said needle and into said port;
41		removing said needle from said port and said patient; and
112		inserting an introducer over said guidewire and into said port.
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